Edelstahlkanister für treibgasbetriebene Dosieraerosole

Publication number:	DE19924098 (A1)		Also published as:
Publication date:	2000-12-07		ZA200109597 (A)
Inventor(s):	NAGEL JUERGEN [DE]; HOELZ HUBERT [DE]; VEGA JULIO		UY26165 (A1)
	CESAR [AR]; LOSTRITTO RICHARD THOMAS [US]		TW522124 (B)
Applicant(s):	BOEHRINGER INGELHEIM PHARMA [DE]		TR200103410 (T2)
Classification:			SK17092001 (A3)
- international:	B65D83/38; A61J1/00; A61J1/05; A61M11/00; A61M15/00;		()
	<i>B05B9/04; B65D83/14;</i> B65D83/38; A61J1/00; A61J1/05; A61M11/00; A61M15/00; B05B9/04; B65D83/14; (IPC1-		more >>
	7): B65D83/38; A61M15/00; B21D51/24; C08L67/02		Cited documents:
- European:	A61M15/00P; B65D83/14L	F777	
Application number:	DE19991024098 19990526		DE3736579 (C2)
	DE19991024098 19990526		DE19504502 (A1)
	22100010210001000020		DE6941262 (A)
			DE6921845 (A)
			EP0726864 (B1)
Abstract of DE 19924098 (A1)			
The invention relates to a corrosion-resistant special steel canister for propellant-containing aerosol formulations and used in propellant-driven inhalators.			

Data supplied from the *esp@cenet* database — Worldwide